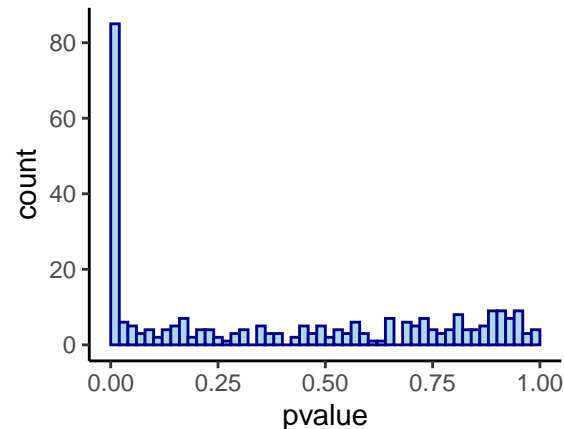
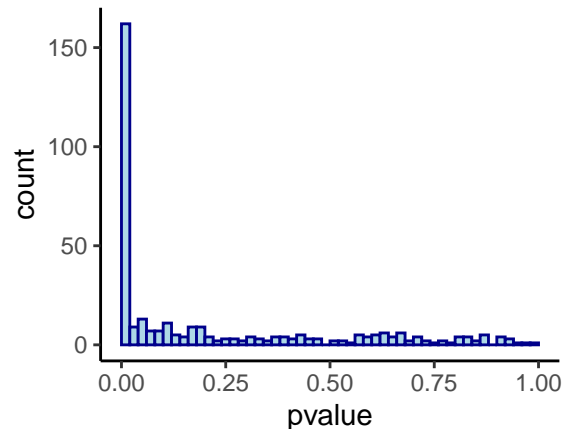


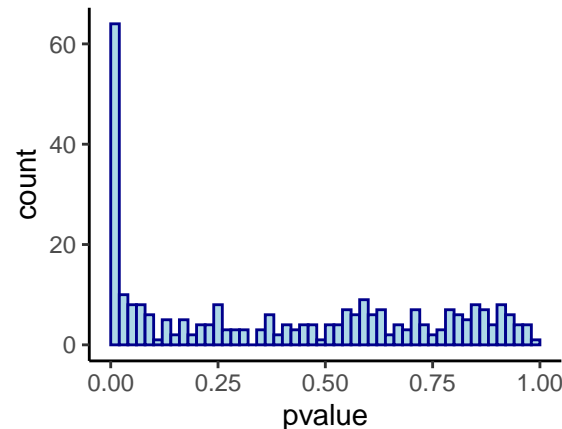
Bryois_2022: Astrocytes
CSeQTL: Astro
pi_0: 0.83



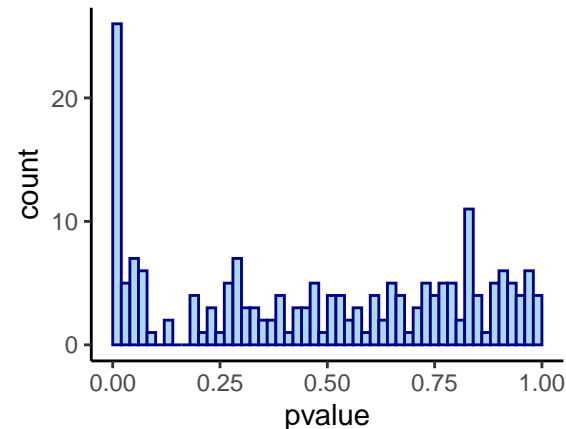
Bryois_2022: Astrocytes
CSeQTL: Exc
pi_0: 0.41



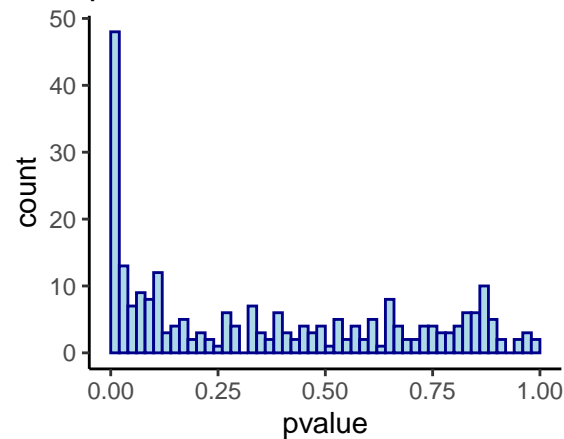
Bryois_2022: Astrocytes
CSeQTL: Inh
pi_0: 0.88



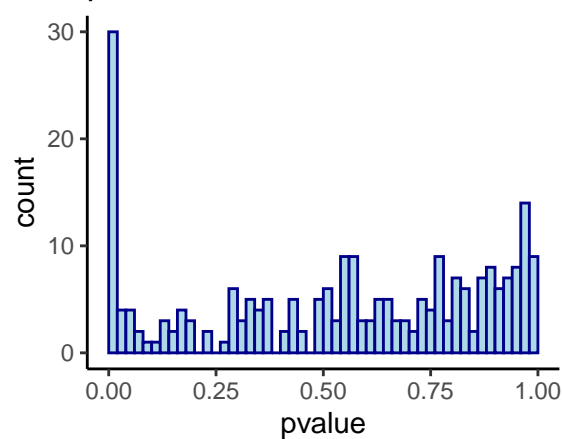
Bryois_2022: Astrocytes
CSeQTL: Micro
pi_0: 1



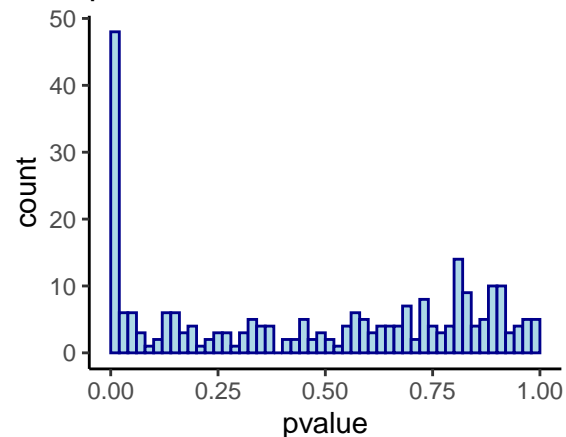
Bryois_2022: Astrocytes
CSeQTL: Oligo
pi_0: 0.72



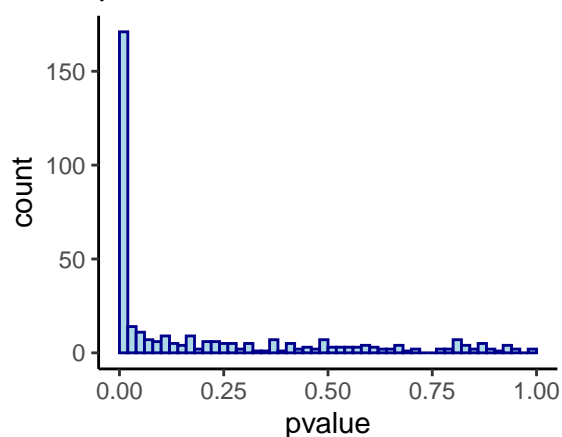
Bryois_2022: Astrocytes
CSeQTL: OPC
pi_0: 1



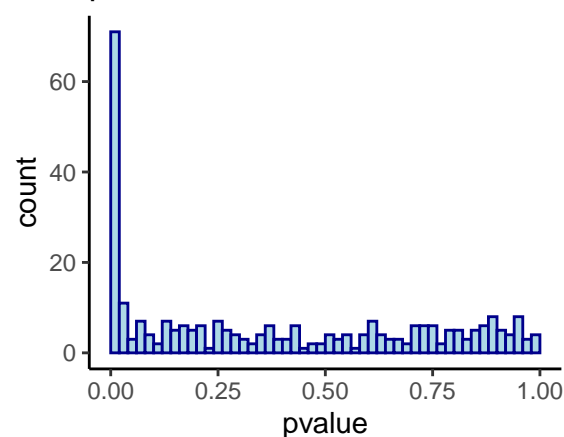
Bryo2022: Excitatory neuron:
CSeQTL: Astro
 π_0 : 1



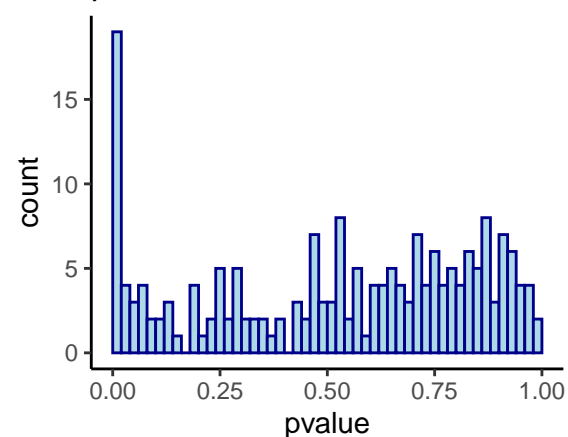
Bryo2022: Excitatory neuron
CSeQTL: Exc
 π_0 : 0.35



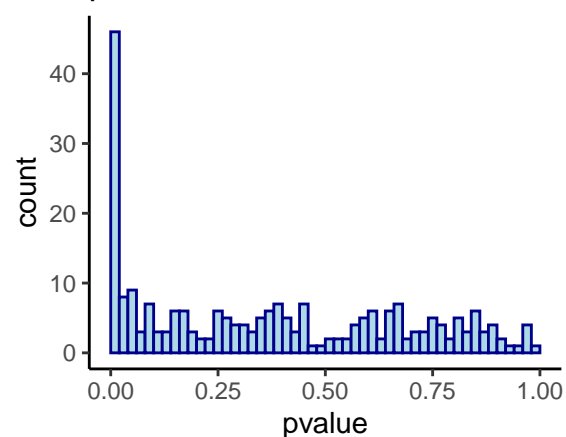
Bryo2022: Excitatory neuron:
CSeQTL: Inh
 π_0 : 0.77



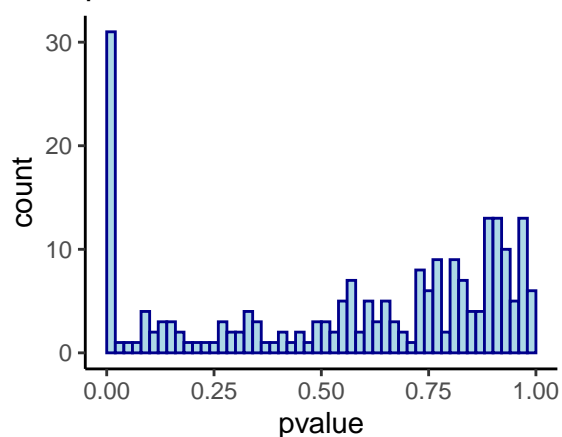
Bryo2022: Excitatory neurons
CSeQTL: Micro
 π_0 : 1



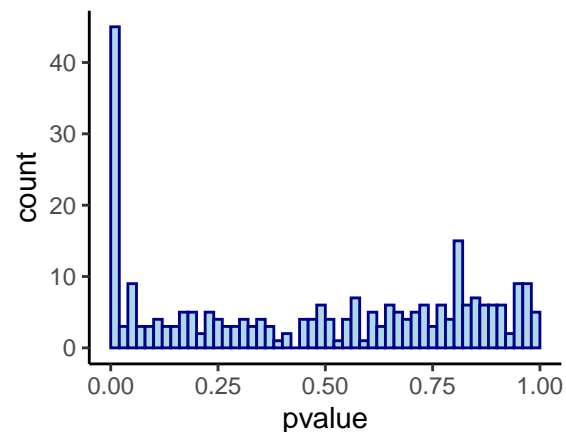
Bryo2022: Excitatory neuron:
CSeQTL: Oligo
 π_0 : 0.71



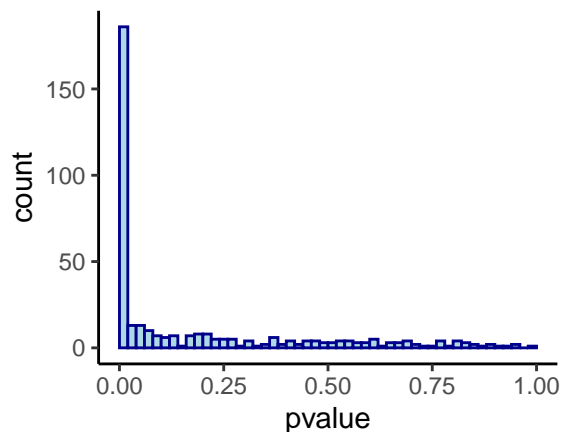
Bryo2022: Excitatory neurons
CSeQTL: OPC
 π_0 : 1



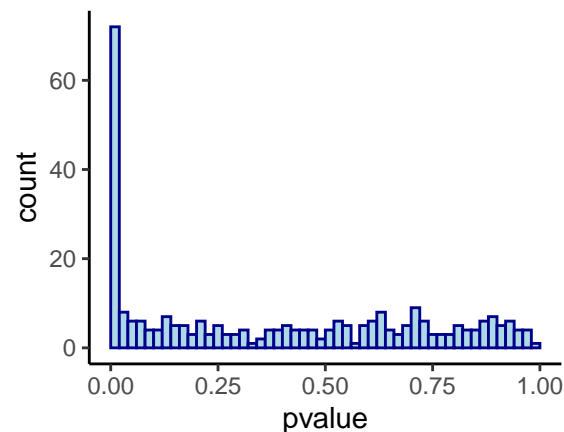
Bryo2022: Inhibitory neurons
CSeQTL: Astro
 π_0 : 1



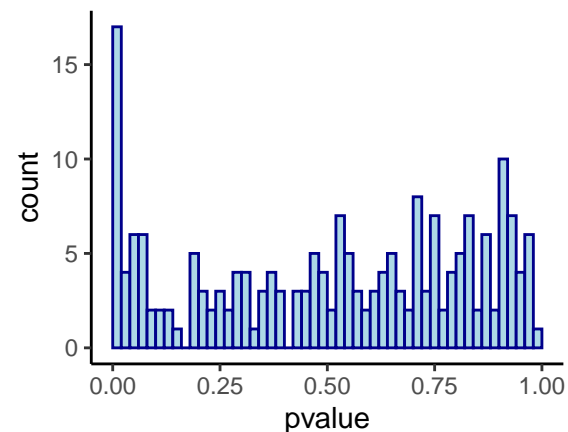
Bryo2022: Inhibitory neuron
CSeQTL: Exc
 π_0 : 0.32



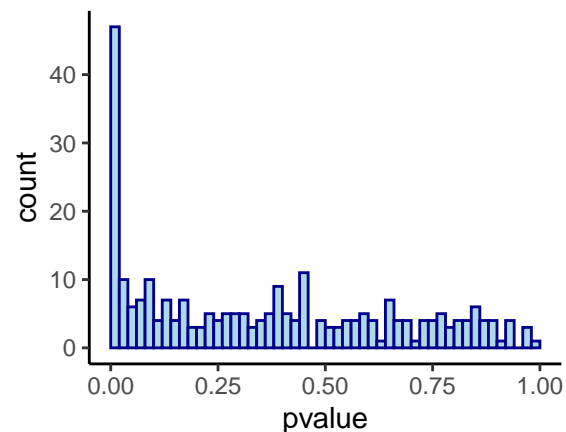
Bryo2022: Inhibitory neurons
CSeQTL: Inh
 π_0 : 0.8



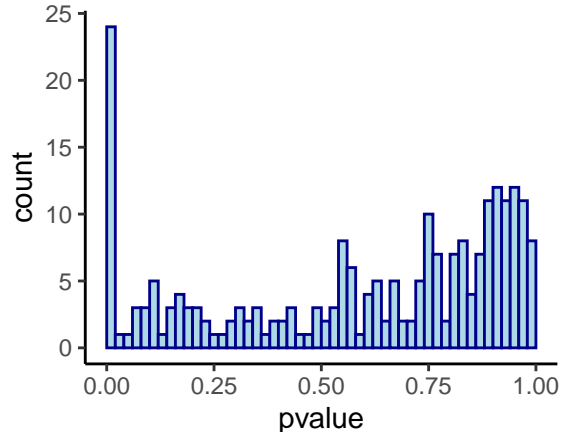
Bryo2022: Inhibitory neurons
CSeQTL: Micro
 π_0 : 1



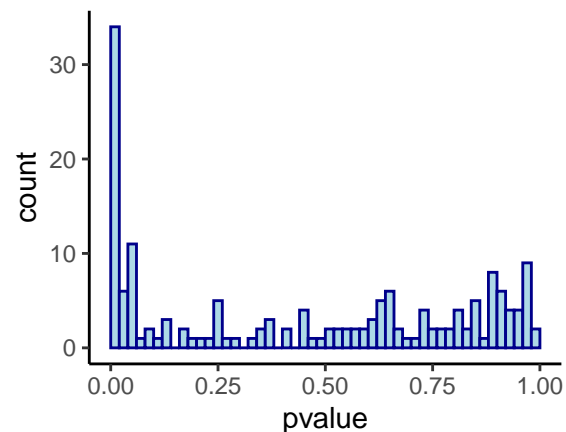
Bryo2022: Inhibitory neurons
CSeQTL: Oligo
 π_0 : 0.66



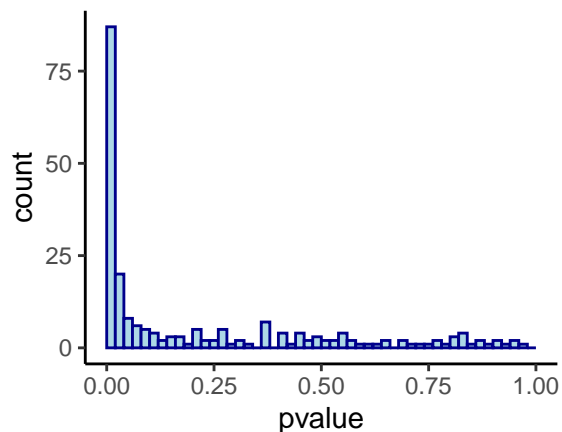
Bryo2022: Inhibitory neurons
CSeQTL: OPC
 π_0 : 1



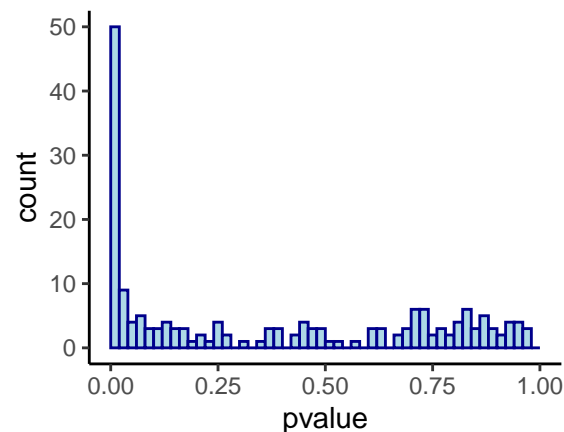
Bryo2022: Microglia
CSeQTL: Astro
 π_0 : 0.99



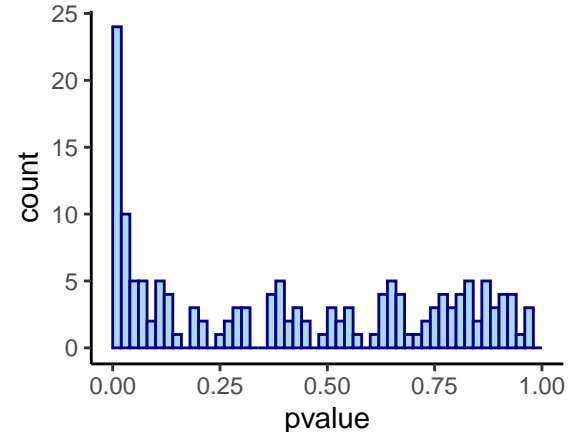
Bryo2022: Microglia
CSeQTL: Exc
 π_0 : 0.37



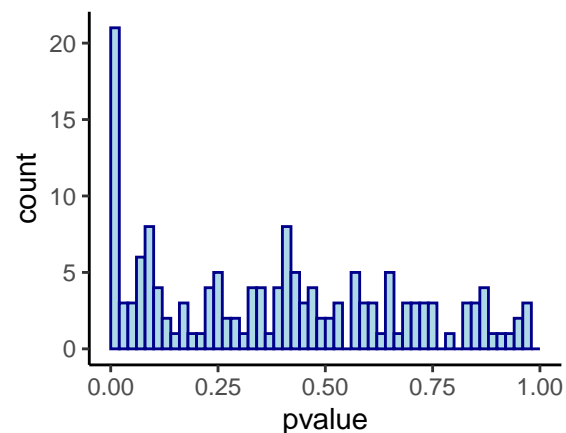
Bryo2022: Microglia
CSeQTL: Inh
 π_0 : 0.74



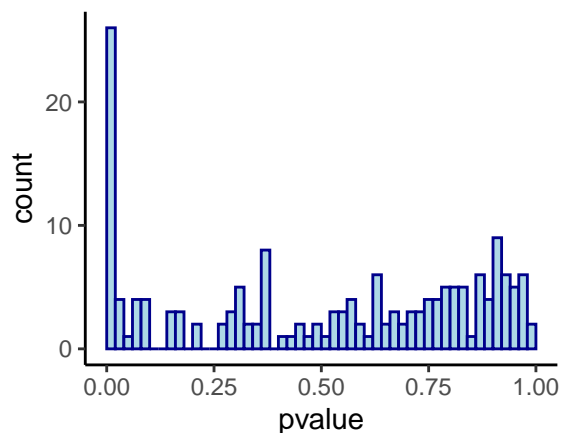
Bryo2022: Microglia
CSeQTL: Micro
 π_0 : 0.88



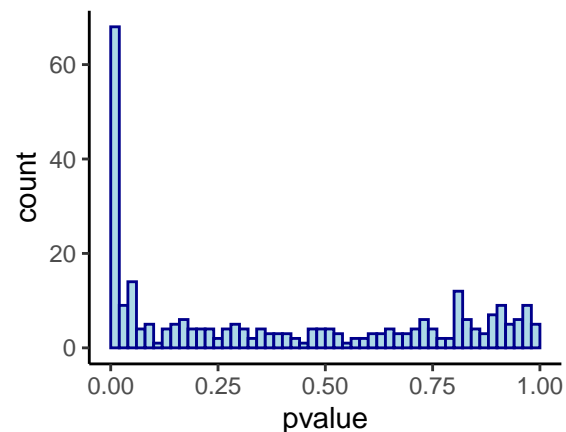
Bryo2022: Microglia
CSeQTL: Oligo
 π_0 : 0.69



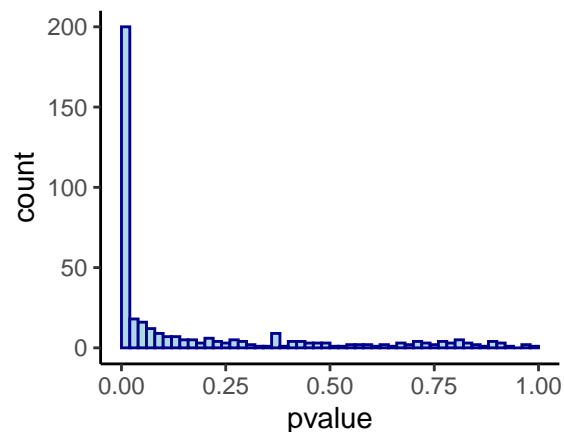
Bryo2022: Microglia
CSeQTL: OPC
 π_0 : 1



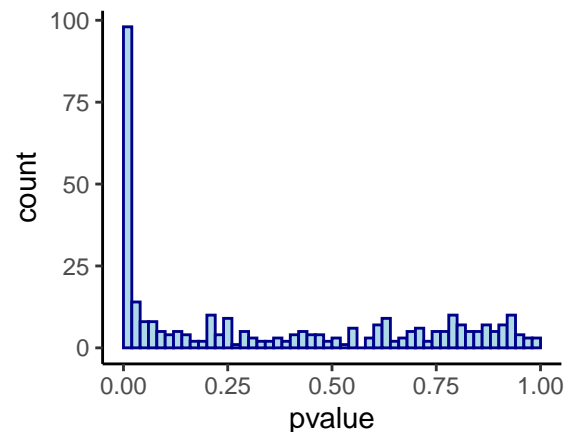
Bryois_2022: Oligodendrocytes
CSeQTL: Astro
 π_0 : 0.8



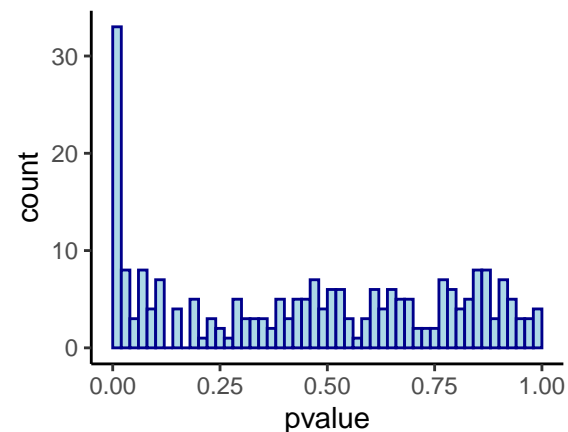
Bryois_2022: Oligodendrocytes
CSeQTL: Exc
 π_0 : 0.28



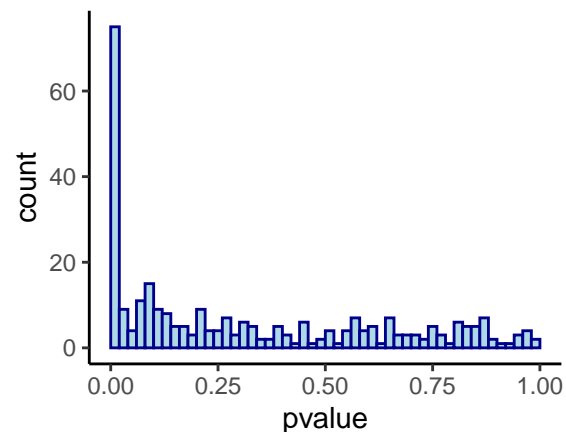
Bryois_2022: Oligodendrocytes
CSeQTL: Inh
 π_0 : 0.74



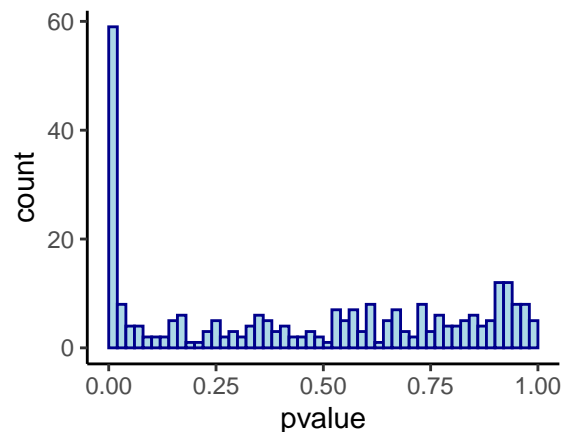
Bryois_2022: Oligodendrocytes
CSeQTL: Micro
 π_0 : 0.96



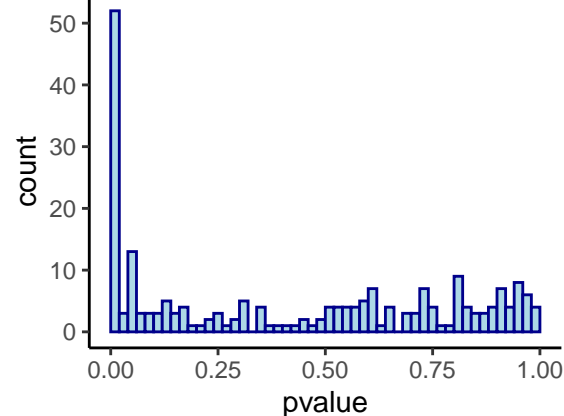
Bryois_2022: Oligodendrocytes
CSeQTL: Oligo
 π_0 : 0.61



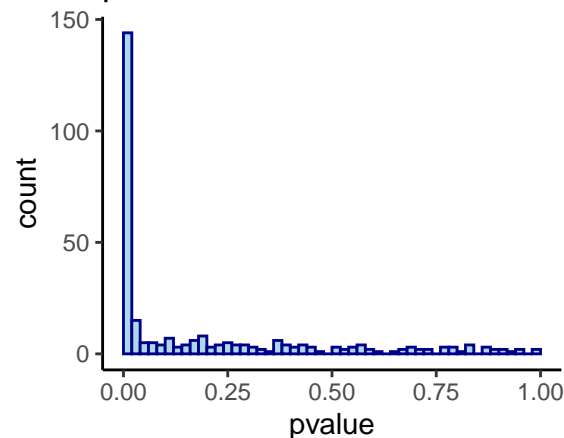
Bryois_2022: Oligodendrocytes
CSeQTL: OPC
 π_0 : 1



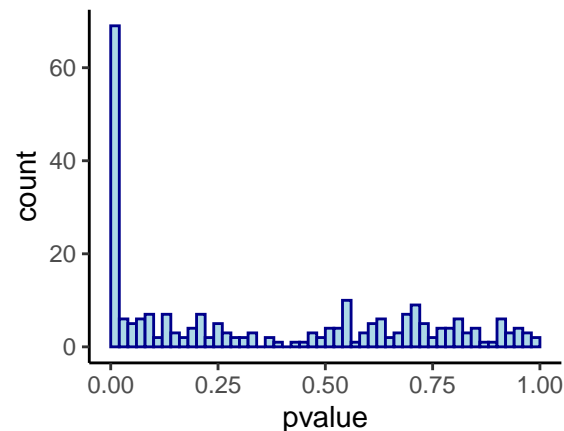
Bryois_2022: OPCs / COPs
CSeQTL: Astro
 π_0 : 0.94



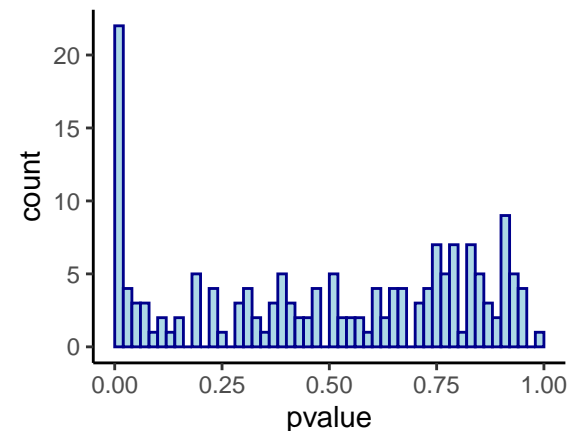
Bryois_2022: OPCs / COPs
CSeQTL: Exc
 π_0 : 0.32



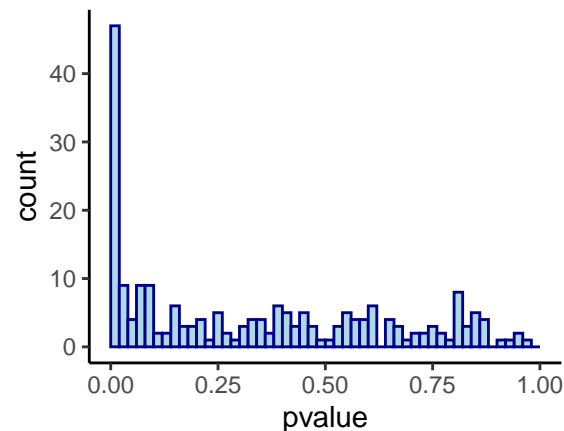
Bryois_2022: OPCs / COPs
CSeQTL: Inh
 π_0 : 0.83



Bryois_2022: OPCs / COPs
CSeQTL: Micro
 π_0 : 1



Bryois_2022: OPCs / COPs
CSeQTL: Oligo
 π_0 : 0.63



Bryois_2022: OPCs / COPs
CSeQTL: OPC
 π_0 : 0.98

